	U	S. Patent and Trace. 4	N Office: U.S. DEPA	RIMENT OF COMMER	
Applican	t Initiated Intervi	ew Request	Form		
Application No.: 10/685,473	First Named Applica	nt: Martin (. Klein		
Examiner: Dah-Wei D. Yuan	Art Unit: 1745		Status of Application: Pending		
Tentative Participants: (1) Examiner Yuan	_ (2) Martin G. K	lein	_		
(3) David A. Klein	_ (4)				
Proposed Date of Interview: October 4, 2006		Proposed Time: 1:30 (AM/PM)			
Type of Interview Requested: (1) [] Telephonic (2) [X] Perso	nal (3)[]Video	Conference			
Exhibit To Be Shown or Demonstrated: [] YES If yes, provide brief description: N/A		[3] NO			
	Issues To Be Dis	scussed			
Issues Claims/ (Rej., Obj., etc) Fig. #s	Prior	Discussed	Agreed	Not Agreed	
(1) 112 Rejection ALL	Art	[]	[]	[]	
(2)		[]	[]	[]	
(3)		[]	[]	[]	
(4)		[]	[]	[]	
Brief Description of Arguments to l Why claimed invention is	pe Presented: fully enabled.				
An interview was conducted on the	above identified applic	ation on	N/A		
NOTE: This form should be complete (see MPEP § 713.01).	d by applicant and subm	itted to the exami	ner in advance		
This application will not be delayed fro interview. Therefore, applicant is advias soon as possible.	om issue because of applic sed to file a statement of	ant's failure to si the substance of t	ibmit a written his interview (3	record of this 7 CFR 1.133(b))	
Applicant/Applicant's Representative Signature			Examiner/SPE Signature		
David A. Klein					
Typed/Printed Name of Applicant or	Representative				
46,835					

This collection of information is required by 37 CFR L133. The information is required to obtain or retain a benefit by the public which is to file (and by the USFTO) to proceed an application. Confidentially is governed by 38 U.S.C. 121 and 37 CFR L11 and 1.14. This collection is estimated to side 21 indirect complete, including spartner, preparing and submitting under complete, including spartner, preparing and submitting under complete, including spartner, prepared to the control of the contro

Registration Number, if applicable